## Benefit Accuracy Measurement Methodology and Program Description

The Benefit Accuracy Measurement (BAM) program (before 1996 called Benefits Quality Control) is designed to determine the accuracy of paid and denied claims in three major Unemployment Insurance (UI) programs. It does this by reconstructing the UI claims process for samples of weekly payments and denied claims using data verified by trained investigators.

For claims that were overpaid, underpaid, or improperly denied, BAM determines the cause of and the party responsible for the error, the point in the UI claims process at which the error was detected, and actions taken by the claimant, agency, and employers prior to the error. For erroneous paid claims, BAM determines the amount of benefits the claimant should have received.

The results of the BAM statistical samples are used to estimate accuracy rates for the populations of paid and denied claims. In addition, BAM is a diagnostic tool for Federal and State Workforce Agency (SWA) staff to use in identifying systemic errors and their causes and in correcting and tracking solutions to these problems.

## Coverage

BAM covers the three largest permanently authorized unemployment compensation (UC) programs: State UI, Unemployment Compensation for Federal Employees (UCFE), and Unemployment Compensation for Ex-Service Members (UCX). BAM data for paid claims are available for the 50 states, the District of Columbia, and Puerto Rico from January 1988 through the present. BAM Denied Claims Accuracy (DCA), which investigates the accuracy of denied UC claims, began in August 2001.

## Sample Design

State BAM samples are randomly selected from the populations of UI, UCFE, and UCX payments and determinations denying eligibility issued by the state each week. BAM refers to this weekly sampling interval as a batch. Each batch begins at midnight Sunday and runs until 11:59 p.m. Saturday. BAM records the number of UI weeks and dollars that were paid in the population from which the sample was selected and the number of denied claims for DCA so that the sample data can be weighted to make inferences concerning the population.

## Sample Sizes

Before 1997, BAM paid claims sample sizes ranged from 400 to 1800 cases per year per state. Since 1997, allocated sample sizes range from 360 cases per year in the 10 states with the smallest UI workloads to 480 cases in the remainder of the states. Several states have chosen to select larger samples. For DCA, states sample 150 cases for each of the three types of denials -- monetary, separation, and nonseparation.

#### Database

The BAM database includes about 110 data elements for each sampled payment or denial. Data for 15 of these elements are captured twice (before and after the investigation), and eight are completed only for erroneous payments or denials. Aggregate data for each batch are collected for 42 additional

data elements, most of which are demographic characteristics of the sample and population (Appendix A)

## Methodology Considerations

Estimates based on BAM data are subject to the usual sampling and non-sampling errors that can affect survey data. BAM has implemented several quality assurance procedures to minimize non-sampling errors, such as testing for incomplete or improperly defined sampling frames, errors of interpretation and data entry errors. Nonresponse bias is not significant because of information from multiple sources. Nationally, BAM program staff gathered sufficient information from claimants, employers and third parties to complete their investigations for 97 percent of the UI payments that are sampled (response rates for DCA are lower); sample case completion rates are 100 percent in most states. When the program began, all BAM verifications were done in person. Since 1993, investigators may use telephone, mail (including email), and fax to collect their data. Studies have shown that although such methods yield somewhat less information than in-person contacts, the overall accuracy rate estimates are not significantly affected.

PIIA 2022 BAM Case Completion and Percent of Claimant Interview Method								
Sample Type	Cases Sampled	Valid Cases	Cases Complete **	Percent Complete	In- Person	Tele- Phone	Mail	No Clmnt. Inter.
Paid Claims	23,793	23,653	22,944	97.00%	0.70%	31.26%	43.48%	24.56%
Monetary	8,119	7,810	7,629	97.68%	0.44%	23.36%	18.55%	57.55%
Separation	7,833	7,760	7,578	97.65%	0.63%	26.75%	22.29%	50.28%
Nonseparation	7,934	7,729	7,548	97.66%	0.43%	27.85%	24.86%	46.78%

Cases sampled minus cases deleted because they did not meet the definition for inclusion in the survey population and denied claims that were withdrawn by the claimant.

The attached excel spreadsheet provides state detail for the claimant interview methodology: PIIA\_2022\_Method\_Claimant\_Information\_Obtained.xlsx

To evaluate the accuracy of each sampled payment, the BAM program investigates the UI claimant's monetary and separation eligibility, as well as all information relevant to the compensated week of unemployment that was sampled, including the claimant's availability for work, efforts to find suitable work, and earnings from casual employment or other income sources, such as Social Security or pensions. Investigations of denied claims are limited to the issue type for which eligibility was denied. For example, if a claimant was denied UC because of a voluntary quit separation issue, DCA will investigate only that issue, not the claimant's monetary or nonseparation eligibility. Both BAM paid and denied claims accuracy record demographic, UI program, and labor market data on each claimant. The BAM program does not maintain longitudinal data on the claimant's UI benefit history subsequent to the compensated week sampled.

Although claimant characteristics can be inferred from the data, it is important to keep in mind that the BAM paid claims sampling frames consist of <u>payments</u>. Claimants have an increased chance of selection to the BAM paid claims samples the longer they remain in the UI system and are paid benefits. Estimates of claimant characteristics that are correlated with duration of receiving benefits

<sup>\*\*</sup>To meet PIIA reporting timetables, the database was frozen on 10/31/2022. The number of valid cases completed is those signed off by the BAM program's supervisor by the close of business on 10/30/2022.

are subject to bias unless they are weighted to take into account the claimant's probability of sample selection. The Department's approved improper payment rate computation methodology can be found in <u>UIPL 09-13 Change 1</u> (January 27, 2015). Corrective action and integrity plans for FY 2023 are based on this computation methodology.

## **Payment Error Codes**

Payment error codes are provided for both underpayments and overpayments; the codes provide for multiple actions taken for a single issue, multiple issues detected for a single case, and various extents of agreement or disagreement between BAM and other units in the UI system concerning official policy or actions taken for the sampled cases. The payment error coding system records findings of case investigations that reflect the state's law and official (written) policies. The BAM payment error coding system encompasses appealable actions taken by any state unit, including BAM, which modify actions taken on payment errors, e.g., monetary redeterminations, establishment of overpayments, etc. It encompasses actions in progress by units other than BAM on improper Key Week payments, of which actions BAM is in agreement. It also encompasses findings when no actions are permitted, e.g., because of state finality provisions.

## **BAM Integrity Rate Definitions**

The following charts summarize the definitions for the integrity rates included in the BAM analyses.

Rate	Sample Type	Action Code	Cause
Overpayment* Rate (Rate shown without other SWA errors e.g. interstate activities [Excludes errors where Element (ei7) Prior Agency Action >=90]	1 - Paid Claims	10 - Fraud 11 - Nonfraud recoverable 12 - Nonfraud nonrecoverable Excludes errors with action codes: 13 - Technically proper due to finality rules 14 - Work Search Formal Warnings – instances where state policy requires a warning before issuing a denial of benefits for the failure to conduct an active search for work. 15 - Technically proper due to rules other than finality or formal warning rule 16 - Overpayment established which was later "officially" reversed, revised, adjusted, or modified and BAM disagrees with "official" action (e.g., Appeals unit reverses BAM determination and BAM disagrees).	All cause codes.
Overpayment** Rate with formal warnings (rate shown without other SWA errors (e.g. interstate activities errors)	1 - Paid Claims	10 - Fraud 11 - Nonfraud recoverable 12 - Nonfraud nonrecoverable 14 - Work Search Formal Warnings – instances where state policy requires a warning before issuing a denial of benefits for the failure to conduct an active search for work.  Excludes error with element (ei7) Prior Agency Action >=90 Excludes errors with action codes:	All cause codes.

Rate	Sample Type	Action Code	Cause
		13 - Technically proper due to finality rules 15 - Technically proper due to rules other than finality or formal warning rule 16 - Overpayment established which was later "officially" reversed, revised, adjusted, or modified and BAM disagrees with "official" action (e.g., Appeals unit reverses BAM determination and BAM disagrees).	
Fraud	1 - Paid Claims	10 - Fraud	All cause codes.
Agency Responsibility*  *Rate shown without other SWA errors (e.g. interstate activities)	1 - Paid Claims	10 - Fraud 11 - Nonfraud recoverable 12 - Nonfraud nonrecoverable Includes only those overpayments for which the agency had full or partial responsibility codes 30, 1030, 230, 34, 1230, 1034, 234, 1234.	All cause codes.
Underpayment	1 - Paid Claims	BAM investigation determines that the payment was too small:  20 - Supplemental check issued/offset applied or increase in weekly benefit amount (WBA), dependents' allowance (DA) entitlement, maximum benefit amount (MBA), or remaining balance (RB)  Excludes errors with action codes:  21 - Technically proper due to finality rules 22 - Technically proper due to rules other than finality 23 - Supplemental check issued/offset applied which was later "officially" reversed, revised, adjusted, or modified, and BAM disagrees with the "official" action (e.g., Appeals unit reverses BAM determination and BAM disagrees) 24 - BAM determines payment was too small, but claimant is not entitled to payment due to collateral issues.	All cause codes.
BYE rate	1 - Paid Claims	10 - Fraud 11 - Nonfraud recoverable 12 - Nonfraud nonrecoverable 15 - Technically proper due to rules other than finality or formal warning rule	Cause Codes 100 through 119 and 150 through 159
Work Search Rate	1 - Paid Claims	10 – Fraud 11 - Nonfraud recoverable 12 - Nonfraud nonrecoverable	Cause codes 420 through 429
Work Search Rate including Formal Warnings	1 - Paid Claims	10 – Fraud 11 - Nonfraud recoverable 12 - Nonfraud nonrecoverable 14 - Work Search Formal Warnings – instances where state policy requires a warning before issuing a denial of benefits for the failure to conduct an active search for work.	Cause codes 420 through 429

Denied Claims	Denied Claims							
Rate	Sample Type	Action Code	Cause					
		BAM investigation determines that the denial determination was improper or benefit payment was too small:	For Action codes 20-23: All causes <u>except</u> 700 - 739.					
Improperly Denied	2 - Monetary 3 - Separation 4 Nonseparation	20 - Official agency action finds the claimant to be eligible for a supplemental check issued/offset applied or increase in WBA, DA, MBA, or RB 21 - Technically proper due to finality rules 22 - Technically proper due to rules other than finality	For Action code 24: 710-719: Claimant not entitled to benefits due to other issues affecting the claim					
		23 - Supplemental check issued/offset applied which was later officially reversed, revised, adjusted or modified, and BAM disagrees with the official action 24 - No payment is due to the claimant	720-729: Claimant not entitled to benefits because no week was claimed (Codes valid only for Sample Type 3 or 4)					
		Same as Improperly Denied minus:	For Action codes 20-23:					
		Prior Agency Action codes 20-29: Agency was in the process of resolving issue and took correct action before		All causes <u>except</u> 700 - 739. For Action code 24:				
Adjusted 2 - Monetary 3 - Separation 4 - Nonseparation		DCA investigation completed or agency had correctly resolved issue prior to sample being selected  – or –	710-719: Claimant not entitled to benefits due to other issues affecting the claim.					
		Results of Appeal of Initial Determination codes 1 - affirmed, eligible; or 3 - reversed, eligible	720-729: Claimant not entitled to benefits because no week was claimed (Codes valid only for Sample Type 3 or 4)					
Overpayment	3 - Separation 4 – Nonseparation	Action codes 10-16	All causes <u>except</u> 700 - 739.					
Properly Denied	2 - Monetary 3 - Separation 4 – Nonseparation	Action Code 30	Cause codes 700-709					

## Published Findings

The Department of Labor has published BAM data by state along with supplementary analyses annually since 1988. From 1988 to 1995, the report was called the Unemployment Insurance Benefits Quality Control Annual Report; 1996 data were published in the UI Benefit Accuracy Measurement Annual Report. Since 1997 BAM data have been published as part of the UI PERFORMS Annual Report, which also includes data from the Benefit Timeliness and Quality program and the Tax Performance System. The BAM Analytical Report and UI Performs Annual Report are available on

the U. S. Department of Labor Employment and Training Administration Office of Unemployment Insurance Web site – <a href="https://oui.doleta.gov/unemploy/bqc.asp">https://oui.doleta.gov/unemploy/bqc.asp</a>.

#### Contacts

To obtain further information about the BAM program and the use of its database, please contact:

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A list of State contacts is found at the following link:

• PIIA 2022 Report BAM State Contacts

## APPENDIX A

DATA COLLECTION INSTRUMENTS	A-2
EMPLOYER VERIFICATION FORMA-10	
DATABASE DESCRIPTION & DATABASE PRIMARY TABLES	A-12

# PAID CLAIMS ACCURACY DATA COLLECTION INSTRUMENT (DCI)

State	Batch			Sequence #					e Tyne	
SSN	Key W		/ /			stigator ID		Local		
		CCK	/ /	.15		Dep Allowance Before		Office		
b1	Method Info Obtained			e15					<u> </u>	
b2	U.S. Citizen			e16		Dep Allowan				
b3	Education			e17		Ind Code Printed Mon. Redete			1	
b4	Voc/Tech School			e18				ore	\$	
b5	Currently In Training Occ Code Last			e19		Remain Bala	nce		2	
b6 b7	Occ Code Usual			f1		KW Earnings	Dofor	`	\$	
b8	Normal Hourly Wage	\$		f2		KW Earnings		5	\$	
b9	Occ Code Seeking	<b>D</b>		f3		Earn Deduct			\$	
b10	Lowest Hourly Wage	\$		f4		Earn Deduct			\$	
b11	Date of Birth	J	/	f5		Other Incom		20	\$	
b12	Gender	<i>/</i>	/	f6		Other Incom		<u>e</u>	\$	
b13	Race/Ethnic			f7		Other Deduct		<u> </u>	\$	
013	Race/Etillic			f8	_	Other Deduct			\$	
c1	Program Code			f9		First CWK D			/ /	
c2	Combined Wage Claim			f10		Date First Pa			/ /	
c3	Benefit Year Begin	/	/	f110		KW File Met			1 / /	
c4	Init Claim Filing Meth		/	f12		KW The Wet				
c5	Benefit Rights Given			f13		Original Amo		id	\$	
c6	ERPs			113		Oliginal Allic	Junt I a	IU	Ψ	
c7	Last ERPs	/	/	g1		WS Requiren	nent		I	
c8	Prior Nonsep Issues	<i>'</i>	/	g2		LE Reg Requ				
c9	Prior Nonsep Disq			g3		LE Reg/Servi				
	Thor rousep Disq			g4		LE Deferred				
d1	Reason Sep Before			g5		LE Referrals				
d2	Reason Sep After			g6	_	Regis Private	Agenc	V		
d3	Date Sep Before	/	/	g7		Priv Agency		<i>J</i>		
d4	Date Sep After	/	/	g8		Union Status				
d5	Recall Status Before		,	g9		Union Referr		18		
d6	Recall Status After			g10		KW Contact		*5		
d7	Supplemental Fed Payment			g11		Prior KW Co				
d8	Ind Code Last Empl.			g12		Contacts Inv				
	1			g13		Contacts Acc		e	i i	
e1	BP Employers Before			g14		Contacts Una				
e2	BP Employers After			g15		Contacts Un				
e3	BP Wages Before	\$								
e4	BP Wages After	\$		h1		Action Code				
e5	High Qtr Wages Before	\$		h2		Should Have	Been I	Paid	\$	
e6	High Qtr Wages After	\$		h3		Total Amour			\$	
e7	Weeks Worked Before			h4		Total Amour			\$	
e8	Weeks Worked After			h5	_	Total KW OF			\$	
e9	WBA Before	\$		h6		Total KW UF			\$	
e10	WBA After	\$		h7		Inv Complete			Ì	
e11	MBA Before	\$		h8		Inv Complet		e	/ /	
e12	MBA After	\$		h9		Supv Review				
e13	Dep Before			h10		Supv Comple			/ /	
e14	Dep After			h11		Supervisor II			Ì	

# PAID CLAIMS ACCURACY DATA COLLECTION INSTRUMENT (DCI)

State	Batch #	Sequence #	Sample Type
SSN	Key Week	Investigator ID	Local Office

## **ERROR ISSUES**

## Error Issue #: 1

ei1	Amount Key Week Error	ei5	QC Detection Point
ei2	Key Week Action	ei6	Prior Agency Action
ei3	Error Cause	ei7	Prior Employer Action
ei4	Error Responsibility	ei8	QC Action Appealed
		ei9	Claimant Action

## Error Issue #: 2

ei1	Amount Key Week Error	ei5	QC Detection Point	
ei2	Key Week Action	ei6	Prior Agency Action	
ei3	Error Cause	ei7	Prior Employer Action	
ei4	Error Responsibility	ei8	QC Action Appealed	
		ei9	Claimant Action	

## Error Issue #: 3

ei1	Amount Key Week Error	ei5	QC Detection Point
ei2	Key Week Action	ei6	Prior Agency Action
ei3	Error Cause	ei7	Prior Employer Action
ei4	Error Responsibility	ei8	QC Action Appealed
		ei9	Claimant Action

## Error Issue #: 4

ei 1	Amount Key Week Error	ei5	QC Detection Point
ei2	Key Week Action	ei6	Prior Agency Action
ei3	Error Cause	ei7	Prior Employer Action
ei4	Error Responsibility	ei8	QC Action Appealed
		ei9	Claimant Action

## Error Issue #: 5

ei1	Amount Key Week Error	ei5	QC Detection Point
ei2	Key Week Action	ei6	Prior Agency Action
ei3	Error Cause	ei7	Prior Employer Action
ei4	Error Responsibility	ei8	QC Action Appealed
		ei9	Claimant Action

## BENEFIT ACCURACY MEASUREMENT DENIED CLAIMS ACCURACY DATA COLLECTION INSTRUMENT (DCI)

## **Monetary Denial**

1. B	1. Batch: 2. Sequence:				3. Sample Type: 2 Monetary Denial		
	CLAIMANT	INFORMA	TION:		MONETARY DAT	`A:	
4	SSN:			42	Reason Mon. Det. Before:		
5	Claim Date:		/ /	43	Reason Mon. Det. After:		
6	Claim Type:			44	BP Emps. Before:		
7	State:			45	BP Emps. After:		
8	LO:			46	BP Wages Before:	\$	
9	Investigator ID:			47	BP Wages After:	\$	
10	Method Info Obt	•		48	HQ Wages Before:	\$	
11	Citizen:			49	HQ Wages After:	\$	
12	Birth Date:		/ /	50	Wks. Worked Before:		
13	Gender:			51	Wks. Worked After:		
14	Ethnic/Race:			52	Depend. Before:		
15	Education:			53	Depend. After:		
16	Voc/Tech School	l <b>:</b>		54	Depend. Allow Before:		
17	Training Status:			55	Depend. Allow After:		
18	Usual Occ Code:			56	Mon. Redet.:		
19	Seeking Occ Cod	le:					
20	Normal Hr. Wag	e:		Ì			
21	Lowest Hr. Wage	e:		Ì			
BE	NEFIT YEAR IN	FORMATIO	N:	Ī			
22	Program:			Ī			
23	CWC:			Ì			
24	Ben. Yr. Beg:		/ /	T			
25	Init. Clm. File M	lethod:		Ï			
26	BRI:			Ï			
27	Ind. Code Primar	ry Emp:		Ī			
28	Ind. Code Last E	mp:		CA	SE ACTION:		
29	File Meth:	-		90	Action Flag:		
30	Orig. Amt. Paid:			91	Initial Det. Appealed:		
31	No. Wks. Denied	l, Before:		92	Result of Init. App:		
32	No. Wks. Denied	l, After:		93	Inv. Completed:		
33	WBA Before:			94	Inv. Comp. Date:	/ /	
34	WBA After:			95	Supv. Rev. Completed:		
35	MBA Before:			96	Supv. Comp. Date:	/ /	
36	MBA After:			97	Supv. ID:	İ	

## BENEFIT ACCURACY MEASUREMENT DENIED CLAIMS ACCURACY DATA COLLECTION INSTRUMENT (DCI)

## **Monetary Denial**

1. Batch:	2. Sequence:	3. Sample Type:
		2- Monetary Denial

## **ERROR ISSUES**

## Error Issue #: 1

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		106	Claimant Action:

## Error Issue #: 2

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		106	Claimant Action:

## Error Issue #: 3

98	Dollar Amount of Error:	1	02	Detection Point:	
99	Action Code:	1	03	Prior Agency Action:	
100	Cause:	1	04	Prior Employer Action:	
101	Responsibility:	1	.05	Action Appealed:	
		1	.06	Claimant Action:	

## Error Issue #: 4

98	Dollar Amount of Error:	102 Detection	Point:
99	Action Code:	103 Prior Age	ncy Action:
100	Cause:	104 Prior Emp	oloyer Action:
101	Responsibility:	105 Action Ap	ppealed:
		106 Claimant	Action:

## Error Issue #: 5

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		106	Claimant Action:

## BENEFIT ACCURACY MEASUREMENT DENIED CLAIMS ACCURACY DATA COLLECTION INSTRUMENT (DCI) REPORT

## **Separation Denial**

1. Batch: 2. Sequence:			<b>3.</b> Sar	nple	Type: 3- Separation D	enial		
CL	AIMANT	INFORMATION:				PARATION DATA:		
4	SSN:				57	Sep. Issue Number:		
5	Claim Da	ate:	/	/	58	Reason Sep. Before:		
6	Claim Ty	pe:			59	Reason Sep. After:		
7	State:				60	Date Sep. Before:	/	/
8	LO:				61	Date Sep. After:	/	/
9	Investiga	tor ID:						
10	Method I	nfo Obt:						
11	Citizen:							
12	Birth Dat	te:	/	/				
13	Gender:							
14	Ethnic/R	ace:						
15	Education	n:						
16	Voc/Tech	School:						
17	Training							
18	Usual Oc							
19		Occ Code:						
20		Hr. Wage:	\$					
21	Lowest F		\$					
		EAR INFORMATIO	N:					
22	Program:							
23	CWC:							
24	Ben. Yr.		/	/				
25		. File Method:						
26	BRI:							
27		e Primary Emp:						
28		e Last Emp:			_	SE ACTION:		
29	File Meth				90	Action Flag:	9	
30	Orig. An		\$		91	Initial Det. Appealed:	0	
31		. Denied, Before:			92	Result of Init. App:	0	
32		. Denied, After:			93	Inv. Completed:	1	
33	WBA Be		\$		94	Inv. Comp. Date:	/	/
34	WBA Af		\$		95	Supv. Rev. Completed:		
35	MBA Be		\$		96	Supv. Comp. Date:	/	/
36	MBA Af	ter:	\$		97	Supv. ID:		

## BENEFIT ACCURACY MEASUREMENT DENIED CLAIMS ACCURACY DATA COLLECTION INSTRUMENT (DCI)

## **Separation Denial**

1. Batch:	2. Sequence:	3. Sample Type:
		3 - Separation Denial

## **ERROR ISSUES**

## Error Issue #: 1

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		106	Claimant Action:

## Error Issue #: 2

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		106	Claimant Action:

## Error Issue #: 3

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		106	Claimant Action:

## Error Issue #: 4

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		106	Claimant Action:

## Error Issue #: 5

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	10:	Action Appealed:
		100	S Claimant Action:

## DENIED CLAIMS ACCURACY DATA COLLECTION INSTRUMENT (DCI)

## **Nonseparation Denial**

1. B	1. Batch: 2. Sequence		e: 3. Sample Type: 4 - Nonseparation Denia			Denial
CL	AIMANT INFORMATION:		NONSEPARATION DATA:			
4	SSN:		62	Nonsep. Issue Number:		
5	Claim Date:	/ /	63	Reason Nonsep. Before:		
6	Claim Type:		64	Reason Nonsep. After:		
7	State:		65	Recall Stat. Before:		
8	LO:		66	Recall Stat. After:		
9	Investigator ID:		67	Earnings Before:	\$	
10	Method Info Obt:		68	Earnings After:	\$	
11	Citizen:		69	Earn. Deduct. Before:	\$	
12	Birth Date:	/ /	70	Earn. Deduct. After:	\$	
13	Gender:		71	Other Deductible Inc. Before:	\$	
14	Ethnic/Race:		72	Other Deductible Inc. After:	\$	
15	Education:		73	Other Income Deductions Bef:	\$	
16	Voc/Tech School:		74	Other Income Deductions Aft:	\$	
17	Training Status:		75	WS Requirement:		
18	Usual Occ Code:		76	Contacts:		
19	Seeking Occ Code:		77	Prior Contacts:		
20	Normal Hr. Wage:	\$	78	Contacts Inv:		
21	Lowest Hr. Wage:	\$	79	Contacts Acc:		
BE	NEFIT YEAR INFORMATION	ON:		Contacts Unacc:		
22	Program:		81	Contacts Unver:		
23	CWC:		82	LE Reg. Req:		
24	Ben. Yr. Beg:	/ /	83	LE Reg/Services:		
25	Init. Clm. File Method:		84	LE Defer:		
26	BRI:		85	LE Referrals:		
27	Ind. Code Primary Emp:		86	Regis. Priv. Agency:		
28	Ind. Code Last Emp:		87	Priv. Agency Referrals:		
29	File Meth:		88	Union Referral Status:		
30	Orig. Amt. Paid:	\$	89	Union Refers:		
31	No. Wks. Denied, Before:		CA	SE ACTION:		
32	No. Wks. Denied, After:		90	Action Flag:		
33	WBA Before:	\$	91	Initial Det. Appealed:		
34	WBA After:	\$	92	Result of Init. App:		
35	MBA Before:	\$	93	Inv. Completed:		
36	MBA After:	\$	94	Inv. Comp. Date:	/	/
			95	Supv. Rev. Completed:		
			96	Supv. Comp. Date:	/	/
			97	Supv. ID:		

# DENIED CLAIMS ACCURACY DATA COLLECTION INSTRUMENT (DCI)

## **Nonseparation Denial**

1. Batch:	2. Sequence:	3. Sample Type:
		4 - Nonseparation Denial

## **ERROR ISSUES**

## Error Issue #: 1

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		106	Claimant Action:

## Error Issue #: 2

98	Dollar Amount of Error:	10	Detection Point:
99	Action Code:	10	Prior Agency Action:
100	Cause:	10	Prior Employer Action:
101	Responsibility:	10	Action Appealed:
		10	6 Claimant Action:

## Error Issue #: 3

98	Dollar Amount of Error:	102 Detection Point:
99	Action Code:	103 Prior Agency Action:
100	Cause:	104 Prior Employer Action:
101	Responsibility:	105 Action Appealed:
		106 Claimant Action:

## Error Issue #: 4

98	Dollar Amount of Error:	10	Detection Point:
99	Action Code:	10	O3 Prior Agency Action:
100	Cause:	10	O4 Prior Employer Action:
101	Responsibility:	10	O5 Action Appealed:
		10	O6 Claimant Action:

## Error Issue #: 5

98	Dollar Amount of Error:	102	Detection Point:
99	Action Code:	103	Prior Agency Action:
100	Cause:	104	Prior Employer Action:
101	Responsibility:	105	Action Appealed:
		100	Claimant Action:

Benefit Accuracy Measurement Employer Verification				cation	Batch	Seq	Clain	n Type	
Claimant Name:	-						Claimant SSN:		
Employer:					Employe	Acct #:	Contact Person:		
Employer Address	:				Phone:		Fax:		
Claimant Hired on:   Separated on:   Last Day Worked				States wo		□ No If Yes, p	last thre	e years? □ Yes	
Eligibility Verification Information   - Lawful Per				anent	t Resident	zed to Work	Alien #		
Payroll: frequency? Circle answer(s): Daily, Weekly, Biweekly, Semi-Monthly, Monthly, Commission			mmission	And	l ends on w				Day is on whatday?
Recall □ Yes □ Date?	□ No Claim □ Yes				ate of pay w	hen employed r:	For requalific total earnings		= \$
Type of work (Check Claimant Job title:			time  Part Tin			rker □ Federal □	☐ Military ☐ Se	asonally	
Circle Separation type: Quit / Fired or Discharged for Misconduct / Permanent layoff – Reduction In Force / Temporary layoff / S working / Retirement / Discharge - no misconduct (unable to perform) / Other compelling reasons (i.e. move with spouse, fam illness)									
Explain separation	is except lack	c of wor	k/layoff.						
If wages were for	r any time p	period a	after last day	worked, please complete the following:					
TYPE OF PAY				\$ A	AMOUNT	# OF WEEK	FOF WEEKS DATES COVERED		
Accrued Vacation									
Holiday \ Sick									
Last Pay Period									
Commission \ Bor									
Wages in Lieu of N Severance \ Separ									
Pension - Employe		n nlan?	Ves or No				+		
Tension - Employe	of Continuation	n plan:	105 01 110			<u> </u>			
			YEAR – FRO	М (	/ /		/ /	)	
	Year/Quar					Year/Quarter			
IMPORTANT: Please enter each pay period end date and	PAY PERI BEGIN AI END DAT	ND	PAYDAY	GR	OSS PAY	PAY PERIO BEGIN AN END DATE	D PAYD	AY	GROSS PAY
gross pay for									
each payday in									
the quarter. If									
the amounts for	e amounts for								
all weeks do not match the									
original amount									
reported by you –									
please call!									
-									
						<u> </u>			
	<u> </u>					<u> </u>			<u> </u>
TOTAL AUDITEI	)								

					Appen	dix A
		D YEAR – FRO	<u> </u>	) TO ( /	/ )	
IMPODTANT.	Year/Quarter:			Year/Quarter:		
IMPORTANT: Please enter each pay	PAY PERIOD BEGIN AND END DATES	PAYDAY	GROSS PAY	PAY PERIOD BEGIN AND END DATES	PAYDAY	GROSS PAY
period end date and gross pay						
for each						
payday in the quarter. If the						
amounts for all weeks do not						
match the original						
amount						
reported by you – please call!						
TOTAL AUDIT	ED.			<u> </u>		
TOTAL AUDIT	ED .					
CI	LAIM BENEFIT Y	EAR EARNING	GS – FROM (	/ / ) <b>TO</b> (	/ /	)
If you hired this 1	person after the "fr	om" date above,	, was this new hir	re reported to the Ne	w Hire Registry?	☐ Yes ☐ No.
If yes, when			and to w	hich state was the new	hire reported	
If you did not rep	port this person as a	new hire, did yo	u previously emp	loy this person within	the past 60 days	Yes No.
IMPORTANT: Please enter each pay period end date and	PAY PERIOD BEGIN AND END DATES	PAYDAY	GROSS PAY	PAY PERIOD BEGIN AND END DATES	PAYDAY	GROSS PAY
gross pay for						
each payday in the benefit						
claim period shown above. If						
the amounts for all weeks do not						
match the						
originalamount reported by you						
- please call!						
TOTAL AUDITE	ED.			<u> </u>		1
	above information	n is correct to the	e best of my knov	<b>∭</b> wledge and belief.		
Employer's sign	nature:		Title:			Date:
Auditor's signat	cial Use Only ure:	T	Phone:	Fax:	Date Receive	ed:
Form completed	<u> </u>		Employer is:		Batch S	Seq# Type
Employer is represented by a third party:					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 -7F-

## **Database Description**

## **Naming Conventions**

The PCA and DCA system utilizes the following naming conventions within the UI database tables. <u>Note to Researchers</u>: The federal tables do not contain certain claimant personal identifying information fields and other state specific fields:

• Each table will have a prefix of **b**\_ or **b**\_**dca**\_ The prefix's meaning is:

'b\_' = Paid Claim Accuracy and 'b\_dca\_' = Denied Claims Accuracy.

• Each table will have similar suffix names.

The table suffix names are:

**comparison** The data characteristics table provides aggregate sample and population data for several demographic data elements.

**master** The primary table that consists of base record information.

**errisu** The error issue table contains information on the cause,

responsibility, point of detection, and other data elements for

improper denials.

**reopen** The reopen table contains a record of any modification to a master

record after the record has been closed by the supervisor.

**assigndate** The assignment table contains the investigator's case assignment

information with respect to his/her master record.

#### **Paid Tables**

PAID CLAIMS ACCURACY TABLES					
Table Name	Table Type				
b_comparison	Primary				
b_master	Primary				
b_errisu	Primary				
b_assigndate	Primary				
b_reopen	Primary				

#### **Denials Tables**

DENIED CLAIMS ACCURACY TABLES					
Table Name	Table Type				
b_dca_comparison	Primary				
b_dca_master	Primary				
b_dca_errisu	Primary				

b_dca_assigndate	Primary
b_dca_reopen	Primary

In addition to the five primary DCA tables, DCA also utilizes tables used by BAM paid claims accuracy software: **b\_uaf**, **b\_qcslo**, **b\_batch**, **b\_cre**, and **b\_vallim**.

**Primary Keys for joining tables** 

Primary Keys for joining tables							
FIELD	KEY	DEFINITION					
Batch	Primary	Batch identifies the year (YYYY) and week (WW) of the record. The format of the field is: YYYYWW.					
Seq	Primary	Primary Sequence Number identifies the record number within the batch by sample type.  Range of values: 1 - 99.  At least two (2) sample cases are required for each batch and sample type because of statistical validity requirements.					
Serial Number	Primary	System assigned					
Samptype	Primary	Sample Type identifies the specific record type within the batch.  1 - BAM paid claim 2 - Monetary denials 3 - Separation denials 4 - Nonmonetary nonseparation denials					

Example: **batch** = 202203; **seq** = 3; **samptype** = 2 identifies the record as the third sampled monetary denied case within the third week of 2022.

Example of PCA case weighting for each batch and each case completed.

	_							
						EXC =		
						dollars paid		
						in BAM		
		mh = BAM				sample		
	nh = Batch	batch Week				cases (dollar		
	Week	number				amount of		
	numbers	random		PD =		batch	WT_EXC	
	of weekly	samples		dollars		sample	Dollars	
	original	requested,		paid in		cases with		POP = dollars
	payments	and	Batch	BAM	$WT_PD = WT$	(c1)	(c1) = 8  or  9	•
		investigation	• • •	sample	•	program = 8		Population
BATCH	(cm2)	completed	= nh/ mh	Cases	dollars PD	0r 9	weight	Cases
202140	19,974	10	1997.4000	\$2,865.00	\$5,722,551.00	\$0.00	\$0.00	\$5,881,792
202141	16,374	10	1637.4000	\$2,841.00	\$4,651,853.40	\$0.00	\$0.00	\$4,920,077
202142	16,159	10	1615.9000	\$3,162.00	\$5,109,475.80	\$0.00	\$0.00	\$4,839,274
202143	13,695	10	1369.5000	\$2,620.00	\$3,588,090.00	\$0.00	\$0.00	\$4,074,309
202144	13,238	10	1323.8000	\$3,247.00	\$4,298,378.60	\$0.00	\$0.00	\$4,000,038

				1		T	Appendi	x A
						EXC =		
						dollars paid		
						in BAM		
		mh = BAM				sample		
		batch Week				cases (dollar		
	Week	number				amount of	W.E. EV.C	
	numbers	random		PD =		batch	WT_EXC	
	of weekly	samples		dollars		sample	Dollars	POP = dollars
	original payments	requested, and	Batch	paid in BAM	WT PD = WT	cases with (c1)	excluded (c1) = 8 or 9	
		investigation			<del>-</del>	program = 8	•	Population
ВАТСН	(cm2)	completed	= nh/ mh	Cases	dollars PD	0r 9	weight	Cases
202145	12,094	•					_	
202146					\$19,717,236.00	-	-	
202147	3,015			\$3,362.00				<u> </u>
202148				\$3,380.00			-	
202149	ŕ			\$3,428.00		-		
202113	,			\$3,312.00				<del>                                     </del>
202150	28,152				\$10,003,344.00			
202152	2,756			\$2,146.00				
202201	9,376			\$3,427.00	·			
202201	5,224			\$3,427.00				
202202	5,151			\$3,418.00				
202204	4,996			\$3,486.00				
202205	4,231			\$3,436.00				
202206				\$3,237.00				
202207	3,611			\$3,482.00				
202208	ŕ			\$3,323.00				
202209	6,203			\$3,213.00				
202210	,			\$3,197.00	. , ,	-	-	
202211	ŕ			\$3,337.00				
202212	8,687			\$3,184.00				
202213	9,552			\$3,275.00				
202214	8,120	10	812.0000	\$3,261.00	\$2,647,932.00	\$0.00	\$0.00	\$2,464,219
202215		10		\$3,252.00		-		\$2,565,697
202216	7,548	10	754.8000	\$3,077.00	\$2,322,519.60	\$0.00	\$0.00	\$2,276,685
202217	7,890	10	789.0000	\$3,324.00			\$0.00	\$2,392,680
202218	8,588	10	858.8000	\$3,315.00	\$2,846,922.00	\$0.00	\$0.00	\$3,768,578
202219	7,994	10	799.4000	\$3,075.00	\$2,458,155.00	\$0.00	\$0.00	\$2,547,035
202220	9,533	10	953.3000	\$3,242.00	\$3,090,598.60	\$0.00	\$0.00	\$3,086,614
202221	8,346	10	834.6000	\$3,321.00	\$2,771,706.60	\$0.00	\$0.00	\$2,667,824
202222	8,214	10	821.4000	\$3,179.00	\$2,611,230.60	\$0.00	\$0.00	\$2,598,985
202223	7,796	10	779.6000	\$3,210.00	\$2,502,516.00	\$0.00	\$0.00	\$2,514,300
202224	8,563	10	856.3000	\$3,122.00	\$2,673,368.60	\$0.00	\$0.00	
202225				\$3,217.00				
202226	ŕ			\$3,214.00				
202227	8,844			\$3,214.00				
202228				\$3,202.00				
202229	_			\$3,030.00			-	<del> </del>
	,			, -,	, -, -, -, -, -, -, -, -, -, -, -, -, -,	, , , , , , , , , , , , , , , , , , ,	70.00	1 , - , - : - , - ; - ; -

Appendix A EXC = dollars paid in BAM mh = BAMsample nh = Batch batch Week cases (dollar Week number amount of numbers random PD = batch WT EXC of weekly samples dollars sample Dollars original requested, excluded POP = dollars paid in cases with WT PD = WT payments and BAM (c1) (c1) = 8 or 9paid in Batch made investigation weight (WT) sample times sample program = 8 times Population **BATCH** (cm2) completed = nh/mhCases dollars PD 0r 9 Cases weight \$3,744,354.00 202230 11,868 1186.8000 \$3,155.00 \$0.00 \$0.00 \$3,676,741 10 1281.5000 \$3,205.00 \$4,107,207.50 \$0.00 \$4,089,931 202231 12,815 \$0.00 202232 12,718 10 1271.8000 \$3,293.00 \$4,188,037.40 \$0.00 \$0.00 \$4,076,753 \$4,102,857 13,040 10 1304.0000 \$3,202.00 \$4,175,408.00 \$0.00 \$0.00 202233 202234 11,346 10 1134.6000 \$3,255.00 \$3,693,123.00 \$0.00 \$0.00 \$3,679,479 1170.6000 \$3,083.00 202235 11,706 10 \$3,608,959.80 \$0.00 \$0.00 \$3,764,110 202236 10,101 10 1010.1000 \$3,330.00 \$3,363,633.00 \$0.00 \$0.00 \$3,290,785 931.4000 \$3,374.00 \$3,142,543.60 202237 9,314 10 \$0.00 \$0.00 \$3,084,120 \$0.00 202238 10,043 10 1004.3000 \$3,253.00 \$3,266,987.90 \$0.00 \$3,266,868 1565.7000 \$3,321.00 \$378.00 \$591,834.60 202239 15,657 10 \$5,199,689.70 \$5,087,065 TOTAL: 504 \$182,620,694.73 \$591,834.60 \$173,071,305

Total Dollars Paid in Population batch range 202140 thru 202239							
				Total			
	Total			weighted			
Total WT_PD	WT_EXC	R_X	Total POP	dollars EXC	Amount Paid		
(A)	(B)	(C=B/A)	(D)	(E=C*D)	(F=D-E)		
\$182,620,694.73	\$591,834.60	0.003240786	\$173,071,305	\$560,887.07	\$172,510,418		

The following section identifies the elements contained in the state database. The federal database tables may have a slightly different element organization and excludes personal identifying information that may be contained in the state database tables. Please see the ET Handbook No. 395 for element definitions and coding options for each.

## **BAM DATA ELEMENTS**

 $\underline{\text{Note: }} \underline{\text{UIPL No. 25-20}} \text{ introduced a number of field size changes and the redefinition of element (d7).}$ 

ote. OH Divo.	Data Elements in State b_master table:						
Column	Data	Item	Column	Data	Item		
Name	Type	Name	Name	Type	Name		
mssn	char(9)	SSN	d5	char(2)	Rec Stat B		
mkw	Date	KW	d6	char(2)	Rec Stat A		
mcatyp	smallint	Case Type	d7	mon(4,0)	FPUC FED Add		
mp4	integer	Serial #	d8	char(4)	Ind Last		
mbatch	integer	Batch #	e1	smallint	BP Emps B		
mseq	smallint	Sequence #	e2	smallint	BP Emps A		
ma1	smallint	Modif. Code	e3	mon(6,0)	BP Wages B		
ma2	date	Modif. Date	e4	mon(6,0)	BP Wages A		
mstate	char(2)	State Fips	e5	mon(5,0)	High Qtr B		
Mlo	char(4)	Local Off	e6	mon(5,0)	High Qtr A		
minv	smallint	Invest	e7	smallint	Wks Wkd B		
b1	char(2)	Meth Info	e8	smallint	Wks Wkd A		
b2	char(2)	Citizen	e9	mon(4,0)	WBA Before		
b3	char(2)	Education	e10	mon(4,0)	WBA After		
b4	char(2)	Voc/Tech	e11	mon(5,0)	MBA Before		
b5	char(2)	In Trainin	e12	mon(5,0)	MBA After		
b6	char(3)	Occ Last	e13	smallint	Depend B		
b7	char(3)	Occ Usual	e14	smallint	Depend A		
b8	mon(5,2)	Normal Hr	e15	mon(3,0)	Depend Alw		
b9	char(3)	Code Seeki	e16	mon(3,0)	Depend Alw		
b10	mon(5,2)	Lowest Hr	e17	char(4)	Ind Cd Pri		
b11	date	Birth Day	e18	char(1)	Mon Redt B		
b12	char(2)	Sex	e19	mon(5,0)	Remain Bal		
b13	char(2)	Ethnic	f1	mon(4,0)	KW Earn B		
c1	char(1)	Program	f2	mon(4,0)	KW Earn A		
c2	smallint	CW Clm	f3	mon(4,0)	Earn Ded B		
c3	date	Yr Beg	f4	mon(4,0)	Earn Ded A		
c4	char(2)	Initial Cl	f5	mon(6,0)	Other In B		
c5	char(4)	BRI	f6	mon(6,0)	Other In A		
c6	smallint	ERPs	f7	mon(5,0)	Other Dd B		
c7	date	Last Erp D	f8	mon(5,0)	Other Dd A		
c8	smallint	Pr Nons B	f9	date	First CWE		
c9	smallint	Pr Nons Dq	f10	date	Dt 1st Pmt		
d1	char(2)	Resn Sep B	f11	char(2)	KW Method		
d2	char(2)	Resn Sep A	f12	char(1)	KW Cert		
d3	date	Date Sep B	f13	mon(5,0)	Orig Amt P		
d4	date	Date Sep A	g1	smallint	WS Require		

	Data Elements in b_master:							
Column	Data	Item		Column	Data	Item		
Name	Туре	Name		Name	Туре	Name		
g2	smallint	JS Require		g15	smallint	Cts Unver		
g3	smallint	Act/Cur Rg		h1	smallint	ActCodeFlg		
g4	smallint	JS Defer		h2	mon(4,0)	Amt S B Pd		
g5	smallint	JS Refer		h3	mon(5,0)	Tot Amt OP		
g6	smallint	Regis Priv		h4	mon(5,0)	Tot Amt UP		
g7	smallint	Prv Ag Ref		h5	mon(4,0)	Tot KW OP		
g8	smallint	Union Stat		h6	mon(4,0)	Tot KW UP		
g9	smallint	Union Refs		h7	char(1)	Inv Compl Code		
g10	smallint	KW Conts		h8	Date	Inv Compl Date		
g11	smallint	Pr KW Cont		h9	char(1)	Supv Compl Code		
g12	smallint	Conts Inv		h10	Date	Supv Compl Date		
g13	smallint	Conts Acc		h11	char(8)	Supv ID		
g14	smallint	Cts Unacc		mdp	Datetime	Data Pick up flag		

	b_asigndate			b_reopen		
Column	Туре	Name		Column	Type	Name
abatch	integer	Batch #				
Aseq	smallint	Sequence #		Rbatch	Integer	Batch #
acatyp	smallint	Case Type		Rseq	smallint	Sequence #
Aidx	smallint	Assign Idx		Reatyp	smallint	Case Type
agp5	integer	Serial #		Ridx	smallint	Reopen Idx
ag1	date	Assign Date		rop5	Integer	Serial #
ag2	smallint	Investigato		ro1	char(1)	Reopen Code
ag3	smallint	QCS Id Code		ro2	Date	Reopen Date
ag4	char (1)	Assign Code		ro3	char(8)	User Id
Adp	Datetime	Data pick up		Rdp	Datetime	Data pick up

	b_errisu				b_erı	risu
Column	Туре	Name		Column	Туре	Name
ebatch	integer	Batch #		ei8	char(1)	QC Act Appl
Eseq	smallint	Sequence #		ei9	char(2)	Prior Clmt
ecatyp	smallint	Case Type		edp	Datetime	Data Pick up
Eidx	smallint	Error Index				
eip5	integer	Serial #				
ei1	money(4,0)	Amt KW Err				
ei2	char(2)	KW Action				
ei3	char(3)	Error Cause				
ei4	char(4)	Error Resp				
ei5	char(2)	Detect. Pt.				
ei6	char(2)	Prior Agenc				
ei7	char(2)	Prior Empl				

b_comparison						
Column Type Name						
cbatch	integer	Batch #				
cidx	smallint	Comp Indx				
cm1	smallint	Samp Size				
cm2	integer	Pop Size				
cm3	money(5,0)	Samp \$				
cm4	money(10,0)	Pop \$				
cm5	dec(10,2)	Samp Var.				
cm6	dec(10,2)	Pop Var.				
cm7	Smallint	Samp Male				
cm8	Integer	Pop Male				
cm9	Smallint	Samp Female				
cm10	Integer	Pop Female				
cm11	Smallint	Samp Sex Missg				
cm12	Integer	Pop Sex Missg				
cm13	Smallint	Samp White				
cm14	Integer	Pop White				
cm15	Smallint	Samp Non White				
cm16	Integer	Pop Non White				
cm17	Smallint	Samp Race Missg				
cm18	Integer	Pop Race Missg				
cm19	Smallint	Samp Age U 25				
cm20	Integer	Pop Age U 25				
cm21	Smallint	Samp 25/34				
cm22	integer	Pop 25/34				
cm23	smallint	Samp 35/44				
cm24	integer	Pop 35/44				
cm25	smallint	Samp 45/64				
cm26	integer	Pop 45/64				
cm27	smallint	Samp Over 65				
cm28	integer	Pop Over 65				
cm29	smallint	Samp Age Missg				
cm30	integer	Pop Age Missg				
cm31	smallint	Samp Amt <50				
cm32	integer	Pop Amt <50				
cm33	smallint	Samp Amt 51/100				
cm34	integer	Pop Amt 51/100				
cm35	smallint	Samp Amt 101/150				
cm36	integer	Pop Amt 101/150				
cm37	smallint	Samp Amt 151/200				
cm38	integer	Pop Amt 151/200				
cm39	smallint	Samp Amt <200				

	b_comparison					
Column	Туре	Name				
cm40	integer	Pop Amt <200				
cm41	smallint	Samp Amt Pd Miss				
cm42	integer	Pop Amt Pd Miss				
Cdp	datetime	Data Pick up				

The comparison table is created by the COBOL program on the SWA mainframe computer & downloaded.

b_dca_master			
Column Name	Data Type	Column Name	Data Type
ssn	char(9)	Allowbef	money(3,0)
clmdate	Date	Allowaft	money(3,0)
clmtype	Smallint	Priempsic	char(4)
samptype	Smallint	Monredet	char(2)
batch	Integer	Balbef	money(5,0)
seq	Smallint	Balaft	money(5,0)
state	char(2)	Monstatbef	char(2)
locoff	char(4)	Monstataft	char(2)
invid	Smallint	Totearnbef	money(4,0)
methinfoobt	char(2)	totearnaft	money(4,0)
citizen	char(2)	earndedbef	money(4,0)
educ	char(2)	earndedaft	money(4,0)
voctech	char(2)	othdedincbef	money(6,0)
trainstat	char(2)	othdedincaft	money(6,0)
lastempsic	char(4)	othdedsbef	money(5,0)
usualocc	char(3)	othdedsaft	money(5,0)
ushrwage	money(5,2)	wkfilmeth	char(2)
seekocc	char(3)	Origamtpd	money(5,0)
lohrwage	money(5,2)	wksdenbef	smallint
dob	Date	Wksdenaft	smallint
gender	char(2)	Wsreq	smallint
ethnic	char(2)	Jsregreq	smallint
program	char(1)	Jsreg	smallint
cwc	Smallint	Jsregdef	smallint
byb	Date	Jsref	smallint
icfilmeth	char(2)	Privagreg	smallint
bri	char(4)	Privagref	smallint
sepbef	char(2)	Unrefstat	smallint
sepaft	char(2)	Unref	smallint
sepdatebef	Date	Unserv	smallint
sepdateaft	Date	Unastreq	smallint
nonsepbef	char(2)	Unast	smallint
nonsepaft	char(2)	Jobcon	smallint
rclstatbef	char(2)	Prjobcon	smallint
rclstataft	char(2)	Wsconinv	smallint
bpempbef	Smallint	Wsconok	smallint
bpempaft	Smallint	wsconnotok	smallint
bpwbef	money(6,0)	wsconunver	smallint
bpwaft	money(6,0)	Actflag	smallint
hqwbef	money(5,0)	Detapp	smallint
hqwaft	money(5,0)	Apprslt	smallint
bpwksbef	Smallint	Invcomp	char(1)
bpwksaft	Smallint	invcompdate	date
wbabef	money(4,0)	Supcomp	char(1)
wbaaft	money(4,0)	supcompdate	date
mbabef	money(5,0)	Suplogin	char(10)
mbaaft	money(5,0)	Lockid	smallint
depbef	Smallint	data_pickup_date	datetime
depaft	Smallint		

b_dca_assigndate		
Column Name	Data Type	
batch	Integer	
seq	smallint	
samptype	smallint	
index	smallint	
assigndate	date	
invid	smallint	
supid	smallint	
assignflag	char (1)	
data_pickup_date	datetime	

b_dca_reopen		
Column Name	Data Type	
Batch	integer	
Seq	smallint	
Samptype	smallint	
Index	smallint	
Reoptype	char (1)	
Reupdate	date	
Reopid	char (10)	
data_pickup_date	datetime	

b_dca_errisu		
Column Name	Data Type	
batch	integer	
seq	smallint	
samptype	smallint	
index	smallint	
totamt	money (5,0)	
action	char (2)	
cause	char (3)	
resp	char (4)	
detectpt	char (2)	
agact	char (2)	
empact	char (2)	
actapp	char (2)	
data_pickup_date	datetime	

b_dca_comparison		
Column Name	Data Type	
batch	integer	
samptype	smallint	
sampsize	smallint	
popsize	integer	
malesamp	smallint	
malepop	integer	
femsamp	smallint	
fempop	integer	
genmisssamp	smallint	
genmisspop	integer	
whsamp	smallint	
whpop	integer	
nonwhsamp	smallint	
nonwhpop	integerq	
ethmisssamp	smallint	
ethmisspop	integer	
ageund25samp	smallint	
ageund25pop	integer	
age25_34samp	smallint	
age25_34pop	integer	
age35_44samp	smallint	
age35_44pop	integer	

b_dca_comparison		
Column Name	Data Type	
age45_64samp	smallint	
age45_64pop	integer	
age65oversamp	smallint	
age65overpop	integer	
agemisssamp	smallint	
agemisspop	integer	
uiprogsamp	smallint	
uiprogpop	integer	
fedprogsamp	smallint	
fedprogpop	integer	
progmisssamp	smallint	
progmisspop	integer	
data_pickup_date	datetime	